ABSTRACT

A paint roller comprises a liquid-impermeable tubular core member 6 with an engaging element 9 having 5 a male structure of a separable fastener and a height of 0.3 to 4.0 mm on a surface thereof, and a cover member 8 with a female structure and a loop on the inner surface capable of male-female engaging with the engaging element on the surface of the core member. The density of the 10 engaging element on the surface of the core member is 30 to 150 $/\text{cm}^2$. Thus, in such paint roller, when the cover member becomes dirty, damaged, or worn, the cover member can be exchanged to a new cover member. Such that, a roller body is repeatedly usable, and the paint roller can provide 15 a good painted surface. Moreover, there is also provided an effect roller in which a painting pattern can be changed optionally.